

Listing of the Claims:

The following is a complete listing of all the claims in the application, with an indication of the status of each:

Claims 1 to 25 (Canceled).

1 Claim 26 (Currently Amended). A nestable combustible package comprising:
2 a hollow cone-shaped, combustible package defining an opening in the
3 base of the package and an opening in the top of the package, wherein the
4 opening in the base of the package is relatively larger than the opening in the
5 top of the package;
6 the package defining having a substantially cone-shaped exterior
7 surface and having a substantially cone-shaped interior space surface parallel
8 with said exterior surface and defining a space therebetween;
9 the package being adapted to contain combustible material;
10 loose combustible material placed inside filling the space between the
11 exterior and interior surfaces of the package, wherein the combustible material
12 is selected from the group consisting of charcoal and coal;
13 and wherein in a cross sectional width of the package with combustible
14 material inside, the outside width of the top of the cone is less than the width
15 of the opening in the base of the package, permitting the package to be nested
16 with another, identical package with the outside of the top of the cone of one
17 package being inserted into the opening of the base of a second package.

Claims 27 to 37 (Canceled).

1 Claim 38 (Currently Amended). A nestable combustible package comprising:
2 a hollow cone-shaped, combustible package defining an opening in the
3 base of the package and an opening in the top of the package, wherein the

4 opening in the base of the package is relatively larger than the opening in the
5 top of the package;

6 the package defining having a substantially cone-shaped exterior
7 surface and having a substantially cone-shaped interior space surface parallel
8 with said exterior surface and defining a space therebetween;

9 the package being adapted to contain combustible material;

10 loose combustible material placed inside filling the space between the
11 exterior and interior surfaces of the package;

12 wherein the package further comprises cardboard that defines forming
13 the cone-shaped exterior and interior space surfaces; and

14 wherein in a cross sectional width of the package with combustible
15 material inside, the outside width of the top of the cone is less than the width
16 of the opening in the base of the package, permitting the package to be nested
17 with another, identical package with the outside of the top of the cone of one
18 package being inserted into the opening of the base of a second package.

1 Claim 39 (Currently Amended). A nestable combustible package comprising:
2 a hollow cone-shaped, combustible package defining an opening in the
3 base of the package and an opening in the top of the package, wherein the
4 opening in the base of the package is relatively larger than the opening in the
5 top of the package;

6 the package defining having a substantially cone-shaped exterior
7 surface and having a substantially cone-shaped interior space surface parallel
8 with said exterior surface and defining a space therebetween;

9 the package being adapted to contain combustible material;

10 combustible material placed inside charcoal briquets filling the space
11 between the exterior and interior surfaces of the package; and

12 wherein in a cross sectional width of the package with combustible
13 material the charcoal briquets inside, the outside width of the top of the cone

14 is less than the width of the opening in the base of the package, wherein the
15 package is adapted to nest with another package permitting the package to be
16 nested with another, identical package with the outside of the top of the cone
17 of one package being inserted into the opening of the base of a second
18 package.

1 Claim 40 (Currently Amended). A nestable combustible package comprising:
2 a hollow cone-shaped, combustible package defining an opening in the
3 base of the package and an opening in the top of the package, wherein the
4 opening in the base of the package is relatively larger than the opening in the
5 top of the package;
6 the package defining having a substantially cone-shaped exterior
7 surface and having a substantially cone-shaped interior space surface parallel
8 with said exterior surface and defining a space therebetween;
9 the package being adapted to contain combustible material;
10 combustible material placed inside charcoal briquets filling the space
11 between the exterior and interior surfaces of the package;
12 wherein the package further comprises cardboard forming the cone-
13 shaped exterior and interior surfaces and a handle attached to the package; and
14 wherein in a cross sectional width of the package with combustible
15 material charcoal briquets inside, the outside width of the top of the cone is
16 less than the width of the opening in the base of the package, permitting the
17 package to be nested with another, identical package with the outside of the
18 top of the cone of one package being inserted into the opening of the base of a
19 second package.

Claim 41 (Canceled).